Listing of Claims:

1. (Currently Amended) A method of using ultrasound waves focused at a specific location in a medium to cause localized production of bubbles microbubbles at said location, to control said production, and to control the cavitational and heating effects that take place at said location, the method comprising: , wherein, said production and control is accomplished by

providing multiple ultrasonic transducers;

focusing the transducers at said location;

simultaneously directing ultrasound waves from the

transducers at said location; and

selecting the a range of parameters of the ultrasound waves being directed from the multiple transducers focused at said location in order to improve a likelihood of cavitation, and to produce from interference of the ultrasound waves at said location one of the waveforms chosen from the following group:

a waveform comprising high negative peaks and small positive peaks, said waveform encouraging the creation of a cloud of microbubbles;

a waveform encouraging the production of heat and the limitation the of growth and possible implosion of said the microbubbles; and

a combined waveform comprising a spatial and/or temporal combination of two waveforms - one waveform comprising

high negative peaks and small positive peaks and the second waveform comprising high positive peaks and only small negative peaks, said combined waveform allowing control of the size distribution of the microbubbles and temporal changes of this the distribution.

- 2. (Currently Amended) A method according to claim 1, wherein the waveform encouraging the production of heat is chosen from the group comprising one of:
- a waveform comprising high positive peaks and only small negative peaks; and
 - a sinusoidal waveform.
- 3. (Currently Amended) A method according to claim 2, wherein the waveform comprising high positive peaks and only small negative peaks encourages the reduction of the size of said microbubbles.
- (Currently Amended) A method according to claim 1, wherein the a number of the transducers is three.
- (Currently Amended) A method according to claim 1,
 wherein the a radius of the microbubbles is in the a range from a

fraction of a micron up to 100 or more microns, <u>and</u> preferably between approximately 3 microns to 5 microns.

- 6. (Currently Amended) A method according to claim 1, wherein a control system measures the changes in tissue or the bubbles microbubble size and accordingly adjusts the waveform to include more negative peaks, more positive peaks, or more equal sized waves.
- 7. (Currently Amended) A method according to claim 1,

 wherein further comprising a temperature control system is used
 to modify the that modifies an output of the transducers
 according to the measured temperature.
- 8. (Currently Amended) A method according to claim 1, wherein further comprising an ultrasound imaging or non-imaging system is used to view and monitor that views and monitors the region being targeted, to monitor the monitors generation of the microbubbles at the desired location, and control controls the system for one or more of the following purposes:

so that the \underline{a} number of microbubbles will be as planned; for aiming the \underline{a} focused beam to the targeted location; and to re-align the beam to a different location.

9. (Currently Amended) A method according to claim 8, wherein the <u>a</u> response at the <u>a</u> half harmonic or at higher harmonics of the transmitted frequencies is used by the ultrasound imaging or non-imaging system to measure one or more of the following:

the effect of the heating;
the duration of said effect:

 $$\operatorname{the}$ number of microbubbles generated within the targeted region; and

the spatial distribution of said microbubbles generated within said targeted region.

- 10. (Currently Amended) A method according to claim 1, wherein the multiple transducers are arranged as an array, designed so that their mechanical focus and their own focus combine at $\frac{1}{2}$ same point in space.
- 11. (Currently Amended) A method according to claim 10, wherein the point in space can be moved by either shifting the whole array, by repositioning of individual transducers, or by phase shift of the an excitation pulse.
- 12. (Currently Amended) A method according to claim 10, wherein the $\frac{\text{ultrasonic}}{\text{ultrasound}}$ waves transmitted by the

different transducers are designed to produce by interference specific waveforms at the \underline{a} focal point, which are not produced at other locations.

13. (Original) A method according to claim 12, wherein the specific waveforms can be modified to produce one of the following effects:

cause cavitation with no significant change in temperature; increase the temperature with minimal cavitation; suppress cavitation; and a combination of these effects.

- 14. (Currently Amended) A method according to claim 12, wherein the a region within the a focal zone of all the transducers in which the specific waveform develops at significant intensities and the amplitudes of the waveforms are less than -3 DB of the a maximum amplitude, are typically at distances less than 25 mm and preferably less than 1 mm away from the a point of said maximum amplitude in the lateral directions and less than 10 mm and preferably less than 1.5 mm away in the axial directions.
- 15. (Currently Amended) A method according to claim 1, wherein the localized production of bubbles microbubbles at the

location and control of the cavitational and heating effects that take place at said location are for therapeutic purposes.

- 16. (Currently Amended) A method according to claim 1, wherein the array is placed extra-corporally, in close proximity to the an organ to be treated, with ultrasound gel or water surrounding the ultrasound transducers and the space between it and the organ.
- 17. (Currently Amended) A method according to claim 15, wherein the therapy is chosen from the following group at least one of:

occlusion of varicose veins and telangiectasia;

activation of cellular (e.g. endothelial cell) processes in the <u>a</u> body, by either localized pressure forces or shear forces that produce therapeutic responses or damage;

therapy of cancerous tissue by cavitation damage and/or rapid hyperthermia, resulting in apoptosis, tissue ablation or necrosis;

therapy of cancerous tissue by damage and closure of the supply and drainage vasculature by cavitation, and/or rapid hyperthermia via coagulation of the arteries supplying the \underline{a} tumor:

ablation of ectopic foci or re-entry loops within the cardiac walls, mainly within the ventricular walls;

thrombolysis of clotted or semi-clotted arteries, e.g. coronary arteries, the carotid arteries, cerebral arteries, peripheral arteries etc. lipolysis or other methods of disintegration of fat cells, either by the a mechanism of microbubbles collapse and/or by hyperthermia, resulting in apoptosis and drainage of fat deposits;

coagulation of internal bleedings within the body; and non-invasive surgery of internal tissues and organs, by disintegration of cells along the a cut.

- 18. (Currently Amended) A method of occlusing varicose veins and telangiectasia according to claim 17, comprising the steps of:
- a) providing multiple transducers; b) focusing said multiple transducers at the a same location within said a vein;
- c) b) selecting the a range of parameters of said multiple transducers to produce a waveform comprising high negative peaks and small positive peaks, said waveform encouraging the creation of a cloud of microbubbles;
- d) c) continuing the production of the waveform until the cavitation causes destruction of cells and the initiation of scaring of the tissue at said location;
- $e + \underline{d}$ focusing said transducers at another location within said vein:

f) e) repeating steps (c), (d), and (e) (b), (c) and (d) until enough scaring has been initiated to cause occlusion of said vein.

- 19. (Currently Amended) A method according to claim 18, wherein two additional steps are added between steps (d) and (e) (c) and (d), said steps comprising:
- g) fl changing the range of parameters of the multiple transducers to produce a heating waveforms, said waveform encouraging the production of heat at the location; and
- h + g continuing the production of the waveform until the heating causes destruction of cells and the initiation of scaring of the tissue at said location.
- 20. (Currently Amended) A method according to claim 17, wherein activation of cellular processes in the body produces therapeutic responses or damage, selected from the following group including at least one of:

localized drug delivery, gene therapy, and angiogenesis.

21. (Currently Amended) A method according to claim 17, wherein thrombolysis of clotted or semi-clotted arteries is

performed in arteries chosen from the group comprising at least one of:

coronary arteries, the carotid arteries, cerebral arteries, and peripheral arteries.

22. (Original) A system for carrying out the method of claim 1, said system comprising:

three or more arbitrary waveform signal generators; three or more wide-band power amplifiers; three or more transducers; and one workstation.

- 23. (Currently Amended) A system according to claim 22, wherein the three or more transducers are arranged as an array, designed so that their mechanical focus and their own focus combine at the a same point in space.
- 24. (Currently Amended) A system according to claim 23, wherein the point in space can be moved by either shifting the whole array, by repositioning of individual transducers, or by phase shift of the an excitation pulse.

- 25. (Currently Amended) A system according to claim 23, wherein the <u>ultrasonic ultrasound</u> waves transmitted by the three or more transducers are designed to produce by interference specific waveforms at the <u>a</u> focal point, which are not produced at other locations.
- 26. (Original) A system according to claim 25, wherein the specific waveforms can be modified to produce one of the following effects:

cause cavitation with no significant change in temperature; increase the temperature with minimal cavitation; suppress cavitation; and a combination of these effects.

27. (Currently Amended) A system according to claim 25, wherein the a region within the a focal zone of all the transducers in which the specific waveform develops at significant intensities and the amplitudes of the waveforms are less than -3 DB of the a maximum amplitude, are typically at distances less than 25 mm and preferably less than 1 mm away from the a point of said maximum amplitude in the lateral directions and less than 10 mm and preferably less than 1.5 mm away in the axial directions.

- 28. (Original) A system according to claim 22, further comprising an ultrasound imaging or non-imaging system and a control box.
- 29. (Currently Amended) A system according to claim 28 wherein further comprising the ultrasound imaging or non-imaging system is used to view and monitor that views and monitors the region being targeted, to monitor the monitors generation of the microbubbles at the desired location, and controls the system for one or more of the following purposes:

so that the number of microbubbles will be as planned; for aiming the focused beam to the targeted location; and to re-align the beam to a different location.

30. (Original) A system according to claim 28, wherein the response at the half harmonic or at higher harmonics of the transmitted frequencies is used by the ultrasound imaging or non-imaging system to measure one or more of the following:

the effect of the heating;

the duration of said effect:

the number of microbubbles generated within the targeted region; and

the spatial distribution of said microbubbles generated within said targeted region.

- 31. (Original) A system according to claim 28, wherein the ultrasound imaging or non-imaging system is controlled by the workstation to which it is connected through the control box.
- 32. (Currently Amended) A system according to claim 28, wherein the ultrasound imaging or non-imaging system measures the changes in tissue or the bubbles microbubbles size and the control box and workstation accordingly adjust the waveform to include more negative peaks, positive peaks or equal sized waves.
- (Original) A system according to claim 22, further comprising a temperature measurement system.
- 34. (Original) A system according to claim 33, wherein the temperature measurement system comprises one or more thermocouples.
- 35. (Original) A system according to claim 33, wherein the temperature measurement system is used to modify the output of the transducers according to the measured temperature.
- 36. (Currently Amended) A system according to claim 22 <u>23</u>, adapted for use in <u>a</u> therapeutic procedures <u>procedure</u>; wherein the array is placed extra-corporally, in close proximity to the

an organ to be treated, with ultrasound gel or water surrounding the ultrasound transducers and the space between it and the organ.

37. (Currently Amended) A system according to claim 36, wherein the therapeutic procedure is chosen from the following group at least one of:

occlusion of varicose veins and telangiectasia;

activation of cellular (e.g. endothelial cell) processes in the body, by either localized pressure forces or shear forces that produce therapeutic responses or damage;

therapy of cancerous tissue by cavitation damage and/or rapid hyperthermia, resulting in apoptosis, tissue ablation or necrosis;

therapy of cancerous tissue by damage and closure of the supply and drainage vasculature by cavitation, and/or rapid hyperthermia via coaquiation of the arteries supplying the tumor;

ablation of ectopic foci or re-entry loops within the cardiac walls, mainly within the ventricular walls;

thrombolysis of clotted or semi-clotted arteries, e.g. coronary arteries, the carotid arteries, cerebral arteries, peripheral arteries etc. lipolysis or other methods of disintegration of fat cells, either by the mechanism of

microbubbles collapse and/or by hyperthermia, resulting in apoptosis and drainage of fat deposits;

coagulation of internal bleedings within the body; and non-invasive surgery of internal tissues and organs, by disintegration of cells along the cut.